At the bifurcation of the trachea a great quantity of dirty milk-like muons was met with. As to the remaining organs, the thymns was less developed, both the lungs of normal appearance, with the exception of the top, which exhibited several more compact, somewhat liver-like, dark-red spots. The heart was deep-red, and as well as the pericardium, was eogorged with venous blood. In the pericardium there was about a spoonful of yellow serum. The valve of the foramen ovale was not yet quite closed. The main vascular tranks were of healthy structure. We learn from these post-mortem appearances that in this case the pulmonary circulation had not yet been fully developed, in coosequence of which the brain became gorged with blood, and at last spoplectic.

There are two diseases which might have been confounded with that jost described, asthma stridulum and croup. These differ, however, in many points; the former by its more tardy appearance, the non-permenency of the dyspama, the tetanic spasm, and complete interruption of the respiratory process at the close of life; the latter by the normal deglorition, and in common with the former, by

its more turdy appearance.-Ibid., from Caspar's Wochenschrift.

34. Case of Lecturia Neonatorum. By Alons Bednar.—A child, who died on the 13th day after birth, during the last five days while be was under the care of the reporter, passed no princ. It does not appear whether or not he bed passed any on the previous days. The dissection showed the following very interesting state of the ports. The caput gallinaginis, instead of passing, as in the normal structure, into a promiococe, ending in two branches which again divide into e great number of little folds, was bere branched at its anterior extremity, into two moccus valves, running along the walls of the crethra, from behind downwards and forwards, towards the middle space where they noted together. These two crescentic valves, with their concavity looking towards the bladder, included between their combined terminations, o very narrow fissure running necessarily from behind forwards. From the structore it is evident that whenever the bladder contracted on the urino, the cavity of the valves become filled with it, and the fissure between them being completed by their distension, not a drop coold issue beyond. It was easy to pass a thick probe from the anterior part of the prethra into the bladder, but when the probe was passed from the bladder, it was impossible to reach the urethra without the assistance of the eye, the probe being otherwise continually thrown back by the valves. As to the surrounding parts, the rest of the urethra and genitals were quite healthy; the urinary bladder was hypertropbied, its usual thickness being trebled, the thickeoing being principally in the muscolar coal. On the inner surface of the bladder there was seen an iocipient tobercolar tissue, moreover some little porvious dilutations, and e greater sac with a sphincter-like opening at the termination of the left ureter. The remaining portion of the urnter was dileted and thickened, the renal anbstancs was atrophied. As it cannot be assumed that the high degree of bypentrophy and dilatation of the urinary organs bad been developed during the short continuance of life, it is very probable that as soon as the secretion of urine commences, there is a necessity for its evacuation by the urethra. And hence, also, it is to be inferred that so empty privary bladder is not to be regarded in forensic medicine as one of the evidences of an infant having lived after birth .- Ibid., from Zeitschr. d. Gesellph. d. Arate Zu Wien, Feb. 1847.

## SURGICAL PATHOLOGY AND THERAPEUTICS, AND OPERATIVE SURGERY.

36. Influence of the Laws of Gravity on Gravition and Local Inflammation.—Prof. Grant read to the French Acad. of Medicine, May 25th, an interesting paper of a practical nature on this subject. The author remarked that the influence of the laws of gravity on the circulation, was often evident in the production or increase of cephalagia, of cadema of the extremities; that it was sometimes an obstacle to the cure of bydrocele after operation, as else to absorption of bydarthrosis of the knee or ankle; that it occasioned the displacement and extension

of ecchymosis, and favoured the development of pterine hemorrhage, of hemorrhoids, and of varicose veins; that diffused or cincumstribed phlegmonous inflammation, could frequently be ascribed to no other cause, and consequently, that those parts of the body which their dependent situation most exposes to these various affections should, on the imminence of any one of them, be placed to an elevated, or, at the least, in a horizontal attitude. This was a precept of general practice, applicable to a vast number of different disorders, and which should, therefore, never be lost sight of.

M. Nacquart expressed a regret that Professor Genly had not established a comparison between the influence of position and that of compression on inflamed parts. The method of compression with strips of adhesive plaster, had been by error attributed to the British surgical school, but had, in reality, been introduced into practice by French surgeons more than thirty years ago. M. Nacquart hall seen it applied in Paris, and he thought it might with advantage be substituted to elevation of the limbs, to which M. Gerdy had granted so much influence in the

treatment of phlegmonous affections

M. Malgaigne agreed with M. Gerdy in praising the results obtained in inflammations, by elevation of the pan. Tho methol was in its nature so simple, that it might be supposed to have been suggested in the most elementary works on corgery; such was not, however, the case. The manner in which a violent local inflommation might be reduced in a few hoors, under the infloence of a more change of position, was in itself something marvellous. It was a fact of every day observation, that when a whitlow caused excessive pain, the sufferings of the patient might, in a few minutes, be relieved by elevation of the hand. M. Malgaigne then related several cases illustrative of the same fact, and made some further remarks on another point connected with the subject—viz., the possibility of ariesting hemorrhage in one organ by elevation of another part—for instance, epistaxis was often stopped by raising the arms. Here, again, most probably the influence of the laws of gravity on the circulation of blood, was the cause of the beneficial effect of this practice; and so convinced was M. Malgaigne of their efficacy, that when, after the operation for hydrocele, the inflammation of the tunica vaginalis did not occur within the usual time, he prescribed merely that the retorum be abandoned for a few hours to its weight—a plan which was invariably followed by the desired congestion of the parts.

M. Gerdy could not think that compression, with strips of adhesive plaster, might be substituted for position. In fact, this compression often did more horn than good; whereas elevation of the limb constituted an incessant withdrawal of blood from the part, without loss of the circulating fluid. M. Gerdy concluded his remarks by stating that the advantages of his method were particularly distinct

in cases of atonic ulcer of the leg .- Medical Times, June 5, 1847.

[The late Prof. Physick, of the University of Pennsylvania, was accustomed, in his lectures, to lay great stress upon the importance of position in the treatment of local inflammations, and many years ago inculeated the very views now put forth as new by Prof. Gerdy and M. Malgaigne-]

36. Wound of the Broin-Recovery.—The Journal de Médecine, de Bordeaux, contains the following interesting case of a would of the anterior lobe of the brain, in a child, not followed by any mischief. A child, agel twelve, made a false step, holding at the time an open knife in his hand. In the fall, the knife being directed towards the hearl, rapidly peoetrated through the left orbit. The lad did did not raise any ery, but ran into the infirmary of the establishment in which he liverl, the knife still sticking in the head. When M. Givrnac was called to him, he found him laid upon his bed without consciousness, the skin cold, and the face pale, the pulse imperceptible. The knife had passed between the globe of the eye and the upper eyelid, about midway between the orbital angles, and had perforated the orbital portion of the frontal bone, in which it was tightly fixed. Its direction was oblique—viz., from below upwards, and from before backwards, forming with the facial line an angle of about 45°. The back of the blade was next the globe of the eye, and pressed it downwards and backwards, white the cutting edge raised the upper lid. M. Gintrac sought at once to remove the knife; his first attempts were fruitless, but by persevering for five minutes, and with the

help of another, it was extracted. The entire length of the blade was three inches and one fifth, its breadth two-fifths of an ineb; it had penetrated, measuring from the morgin of the eyelids, two inches. Whilst the proceeding was going on, the lad remained quite insensible: Compresses, with cold water, were ordered to the eye and forehead, and sinapisms to the feet. Between four and five hours afterwards, the boy had recovered his senses, spoke freely, suffered no headache, and complained only of a smarting in the interior of the ubbit; the pulse began to rise, and there was some swelling of the upper cyclid, but pressure on it caused no pain. He passed a good night, eleeping calmly. The next morning the pulse was 60, and regular; intellect clear; unswers naturally; no headache; some heat about the orbit; the cyclids not more arvollen.

about the orbit; the eyelids not more avoilen.

During the following days no new phenomenon presented itself; the tumefaction of the eyelids gradually decreased, and after the eighth day entirely disappeared, leaving the eye perfectly sound. All that was to be seen was usight sear on the margin of the tarsal cartilage of the lower eyelid, made during the rapid passage of the knife past it. The patient was kept in hed fifteen days, during which his diet was very low; after this he resumed his studies and his ordi-

nacy employments.

Tu determine the question which necessarily arises in this case, as to whether the knile entered the brain, M. Gintrac bad recourse to experiment: knowing the depth which the knile had penetrated in the above case, and the direction it took, he corefolly drove, by a harmoner, the same knile through the corresponding place in the orbit of a dead child, and eleven years; then, having upened the head, he assured himself that the instrument had traversed the vault of the cranium, the membranes of the brain, and had penetrated into the anterior cerebral lobe nine-thirdenths of an inch. M. Gintrac would reject the notion as impossible, that the dura mater, with the brain, had, in the case related, only been pashed aside, on account of the intimate adhesion of the dora mater to the calvarium, ite want of extensibility, the depth to which the knile had penetrated into the cranium, and the great resistance to its extraction.

The freedom from any after-accident from an injury of this nature is certainly ternarkable, but by no means unparalleled; for, as is mentioned in the ternarks on the above case, Mr. Selwin published in the Lance, in 1838, the account of a case in which the blade of a knife entered the cracium, in a child four years old, through the upper part of the orbit, to the depth of about three inches and a hulf, wounding in its course, the optic nervo, and the levator of the upper life. Its remuval was long and troublesome, attended by some hemorrhage, and the wound giving vent to some fragments of brain. The child recovered, retaining its senses,

but losing the vision of the eye which was wounded.

To this case may be added unother, reported by M. Fournet, of an individual who, being desirous of destroying himself, took with hie left hand a chieel, such as is used by cabinet-makers for making mortices in chairs, and having adapted it with ite charp edge to the centre of his cranium, armed his right hand with a wooden mallet, with which he drove the chisel into his skull up to the handle, this alone preventing its further penetration. In order to avoid too much movement in removing the instrument, M. Furnet made use of the proceeding adopted by Ambrose Paté to temove a portion of a blade from the cranium of the Duke of Guise. The patient was seated in a chair sufficiently low, the head being immovably fixed. M. Fournet got upon a table, and after having very tightly fixed the bandle of the chisel in a vice, laid hold of the vice with his two hands, and exercised upon it a vertical, uniform, and continued traction. The instrument was thus removed, and after awhile the patient got well. In order to make himself acquainted with what part of the brain had been cutered, M. Fournet drove into the cranium of a dead subject, at exactly the same point, in the same direction, and to the same depth, the very instrument which he had withdrawn from his patient. On opening the head, he found that it had traversed the inter-parietal (sagittal) source, and the experior longitudinal sinus—had grazed by one side of the falx cerebri, between the two cerebral lobes, and had reached between the tentorium cerebelli, the posterior part of the corpus callosin, as far as the quadrigeminal tubercles, but without having at all jujured them.

37. Extensive Lacerated Wound of the Restum and Bladder, produced by the Leg of a Chair.—Mr. Prescort Hewert presented to the Pathological Society of London, Feb. 1, 1847, a specimen of this accident. The patient, a man, aged 43, was admitted into St. George's Hospital, under Mt. Keste, in a state of collapse, and complaining of severe pain about the vesical region, and over the lower part of the abdomen. He stated, that a short time previously, he had slipped off a table upon which he was standing, and that in his fall he had knocked over a chair, one of the legs of which having struck him on the side of the zons, had glanced off, and passed up the rectum. On examining the anal region, nothing was observed, with the exception of a slight laceration at the left margin of the anus, which did not penetrate more than of few lines in depth. A catheter was passed into the bladder, and a quantity of bloody urine drawn off. The paid soon spread over the whole of the abdomen, the collapse continued, and the patient sank, with symptoms of low peritonitis, in about twenty one hours after his admission to the hospital. At the post-morten examination no appearances of injury existed about the perineum; but there was some ecchymosis in the oeighbourhood of the slight wound at the margio of the anus. At about two inches and a half from this opening, there was a large lacerated wound in the front part of the rectum, through which two fingers were easily passed into the bladder, at its fundus, and on laying open this organ another extensive laceration was found at the right side of its aper, leading into the eavity of the perioueum. The leg of the chair having slipped up the rectum, had thus transfixed this organ and the bladder from its fundus to its apex. The peritoneum contained a large quantity of bloody fluid, mixed with recently-effused lymph.

The preparation is in the museum of St. George's Hospital.—Lond. Med. Gaz.,

Feb. 1847.

38. Tetanus following a lacerated Wound of the Cornea .- The following example of this was communicated to the Royal Medical and Chiturgical Society (May

11, 1847), by George Pottock, Esq.
J. S., aged 33, was admitted into St. George's Hospital, under Mr. Keate, on the 10th of January, 1847. He had that morning received a cot from a gig whip on the left eye, which lacerated the cornea, dividing it through its entire thickness, and extending obliquely across from one margin nearly to the other. The aqueous humour had escaped, but there was no prolapsus iridis, and but little pain or ehemosis. Goulard's lotion was applied, and an antimonial and aperient saline ordered every six hours. On the following day, the lids were distended and tense, and there was great chemosis; the conjunctiva almost hiding the cornea; the pain also was great in the globe and forebead. Six leeches were ordered to the pain also was great in the globe and forebead. to the left temple, and warm formentations. The above symptoms were still further aggravated on the following day, when several punctures were made in the upper lid, which afforded immediate relief. On the third day, the leeches were repeated, and three grains of calomel and half a grain of opinm were ordered twice in the day. On the sixth day, the visible portion of the cornea was cloudy; and on the seventh, there was purplent discharge from the tense and projecting globe. On the evening of the same rlay, the muscles of the face on the right side appeared contracted, and the patient complained of sitfiness about the jaws. On the nioth day, trismus was folly established, and the hemiplegie condition of the face had become more distinct. He had been histered and cupped on the previous day. A puncture was made into the projecting globe, and gave exit to some foul pus. General tetanic symptoms subsequently supervened, and he died oo the following morning, an ineffectual attempt having been made to affect him with the vapour of either. On examining the body, the vessels within the cranium seemed to be congested; as were those of the mucous membrane lining the larynx and pharynx. The liver and kidneys were also gorged with blood. The globe of the affected eyo was completely disorganized, its different component structures being scarcely at all distinguishable. The author consulers the above case interesting from its extreme rarily, as he is unarvate of any record existing of a similar lesion producing corresponding results. The apparent paralysis of the face he also regards as an interesting complication, and it was unexplained by the post mortem examination. The irritation and distress occasioned by the attempt to administer the vapoor of other, were such as to forbid perseverance in this endeavour to relieve the patient's frightful sufferings. In the tabular view which the author gives of ten other cases of tetanus admitted into St. George's Hospital since 184t, it appears that only two recovered. Seven of the fatal cases were tranmatic, and the symptoms of the disease declared themselves within three weeks of the receipt of the injury, with one exception. In four cases, the brain was rather congested, and in one there was softening of the spinal cord. The author remarks, that no satisfactory conclusious can be drawn from the treatment of these cases, both upium and Indian hemp having proved uncertain and unsatisfactory remedies.—Lond. Med. Gaz., June, 1847.

Mr. Dalrymple expressed the opinion, in the correctness of which we entirely coincide, that the tetanus, in this instance, seems referable to the violent secondary attack of inflammation of the globe, and the extension of irritation to the cili-ary nerves, rather than to the primary injury of the comea.

39. Treatment of Dissection-wounds .- Dr. HARGRAVES recommends the following as a simple, and in his experience, efficacious plan of treating dissection wounds. It is applicable to the fingers and tho thumb, the parts most frequently liable to be wounded:-Wash them well for a few minutes in cold water, then suck them; immediately after apply a ligature a little above the cardiac side of the wound with such tightness as will induce decided congestion, which will be indicated by the colour of the parts; some blood will also flow from the injured surface, and a certain degree of numbness will follow its application. The ligature is then to be firmly tied and knotted, and allowed to remain on for at least twelve hours; I have kept it on for double that period, and still pursued my professional engage-

The physiology of such treatment is explained by the ligature causing a permanent stasis in the finids of the part injuted on its distal side, and producing a wellmarked plethora there; the greater the amount of it, the greater will be the impediment to absorption. The constriction caused by the ligature, will also oppose a barrier to the return of the venous and lymphatic floids into the system, consequently to their being circulated through it, so that the poison is prevented untering into the constitution and destroying it, and will then be eliminated locally from the part where it was first applied; thus suffering and pain will be obviated, and life, valuable to all, will be preserved .- Dublin Med. Press.

40. New Mode of bandaging Wounds and Stumps .- M. BADDERS communicated to the French Academy of Sciences, June 6th, a method which he had lately devised, of bringing together the edges of wounds in order to unite, and which he is now daily employing with snocess at the hospital. For instance: in order to unite the two flaps of integument, after the operation for removing the foot at the ankle, as practised by him, a bandage is fixed circularly above the stump, and in it are inserted two strong pins, one in front, the other behind, leaving their beads and points free. Around the two ends of the pins thus left exposed, a long and thick cotton thread is looped; the threads from both sides are next brought down to the edge of the strong, and crossed over the lips of the wound, which are held together by the fingers of an assistant. The thread, being crossed over to the apposite side, is now passed under the ends of the pin of that side, from which, again, it may be made to recross: by this crossing of the threads of both sides over the wound, a support is given to it similar to that afforded by a bandage. The crossing of the threads may be repeated as often as is deemed accessary; and the course of the threads of opposite sides may be parallel, or across, so as to make a figure of eight. The ends of the ligatores applied to the arteries, being also made fast to the pins, are in no danger of being torn away in removing any applications from the stomp, as will sometimes happen with the old plan.

The advantages this plan utiers are—the genue pressure exercised by the thread; the avoidance of impregnation by the discharged matter, which cannot long remain in contact with the end of the stomp; the open spaces left between the threads allow of a ready discharge of fluid matters from the wound; and the constant pull upon the circular bandage above the stump tends to draw the flesh

towards its extremity, and so to render it conical.

This mode of bringing about the union of parts is according to M. Baudens,

applicable to all kinds of wounds, a suitable support being first contrived for the

pins, on which the traction is exerted.

It may be remarked, however, that many surgeons object to a circular handage being applied just above the stump, at least with any tightness, such as M. Baudens' method would require, on account of the impediment it offers to the circulation in the part, and the consequent tendency it has to produce an externations state, and even worse results. Nevertheless, even if the evils of constriction above a stump have not been magnified, the device of M. Baudens is very ingenious, and no doubt will prove very convenient and useful in procump the athesion of the opposite lips of wounds in many cases.—Lancet, June 26th, 1847.

41. Fracture of the Upper Extremity of the Humerus troversing the Bicipital Groove, and detoching the greater Tubercle. By RODERT SEITH, ESQ.—I was called upon to examine the body of Julia Darby, etc. 80, who had died of chronic pulmonary disease. Upon entering the room the appearances of the left shoulder joint ni-tracted my attention, and strock me as being different from those which attend the more common injuries of the joint. The shoulder had lost to a certain extent its natural rounded form; the acromion process, though unnaturally prominent, did not project as much as in any of the luxations of the head of the humerus. The headth of the joint was doobled. Upon pressing beneath the accomion, I could plainly distinguish a portion of the head of the bone occupying the innor point of the glonoid cavity; it formed a tumour perceptible through the soft parts, while the remainder, and by far the larger portion of the head of the hone, lay beneath the level, and internal to the coracoid process; and between these two positions the finger sunk into a deep depression or sulcus, placed immediately below the coracoid process. The elbow could be brought into contact with the side, and there was no appreciable change in the length of the arm. Such were the external characters of the injury, and from these alone I was unable to pronounce positively as to its exact nature, but conjectured that it was some variety of luxation forwards. Upon removing the soft parts, the head of the bone presented itself, increased to nearly double its natural breadth; it lay beneath and internal to the coracoid process. The greater tuberels was completely broken off from the shaft of the humerus, and in situation corresponded to the inner part of the glenoid cavity; the fracture traversed the bicipital groove, which, in consequence of the displacement which the head of the bone had suffered, was situated exactly below the coracoid process; the glenoid cavity was changed both in form and eize; it was smaller than natural, nearly flat, and broader above than below. A new shallow socket was formed for the head of the bone, upon the axillary margin of the scapula, and bony matter was deposited in the capsule, which was greatly enlarged; the cartilage had been nearly altogether removed from the head of the hone, which was covered by an ivory deposit.

What occurs in the cases under consideration is, in my opinion, simply this: a fracture, traversing the apper part of the bicipital groove, detaches the greater unbercle of the humerus, thus annulling the action upon the humerus of the supraspinatus, intra-spinatus, and teres minor: the folds of the axilla, the subscapularis, and the anterior portion of the delioid, then, act almost unopposed, and draw the head of the bone forcibly inwards, against the inner part of the capsular ligament, and if, at the same time, the inner border of the glennial cavity be broken (which I suspect is by no means a rure occurrence), the head of the hone passes still farther inwards, and beneath the coracoid process, amounting, at length, to an actual displacement, which is permitted by the increased size of the joint, just as a displacement of the head of the fermin will often be the consequence of a frac-

ture of the acetabulum. - Dublin Quarterly Journal, Nov. 1846.

42. New and successful Operation for Pseudarthronis.—Dr. J. S. Bestinan, in a letter in the Medical Times, Jan. 16th, relates the three following cases, in which a new method of coming false joint, caused by ununited fracture, was employed by l'rof. Dieffennach, with success. The two first were related to him by the operator, the third he witnessed himself.

Case I. In the winter session of 1845, a woman, thirty-three years of age, presented herself at the Klinik; she had broken her thigh fifteen months previ-

onsly. On examination, the fractured limb was foood to be nearly three inches shorter that its fellow, and much withered or reduced in size, except at the fractined part, where there was e soft, circumscribed and considerable swelling. The limb was movable like the end of a flail, and with difficulty she dragged it after ber as she moved on emiches; it was not only useless, but a positive inconvenience, causing her frequently to fall, and to stumble at every threshold; the poor woman earnesdy desired its removel. These was some soft callos between the fractured booes in which they moved, as in a capsule, but no bony deposit. Dieffenbach caused the absorption of this gristly matter by rubbing the ends of the bones together, and thus setting up inflammatory action; and, this object effected, he attempted to produce bony union; not, indeed, by the usual and very uncertoin routine of very close and accurate contact-removing the ends of the bones by excision, escharotics, or setons. His experience of gunshot wounds had taught him, that when foreign bodies, as bullets, are lodged in bones, a great quentity of bealthy and hard calles is always poured over them; and the experiments of Dohamel and Florgens had established the fact, which it had remained for the genius of Dieffenbach to turn to account. So, having pierced the leg with a small scalpel down to the fractured bones, with a common gimlet, he drilled holes through each end of the bone, and about half an inch from each fractured extremity. Into each of these holes he introduced a small ivory peg, the same size as the gimlet, and strongly nedged them with a few strokes of a hommer. The limb was then extended, placed in splints, and carefully bandaged. In ten days it was apparent, from the less degree of mobility between the ends of the fractored bone, that healthy callus has been thrown oot; and so the ivory pegs were removed, end the wounds allowed to heal. In three months from the date of the operation, the patient walked without crutches, and was dimissed cured.

Case II. A strong bard-working man, aged thirty-one, had a year previously broken his right humems, at about its middle pan, while employed on a railroad. No union had taken place and the limb was useless. The same treatment as in the former case was had tecourse to; the bones were bored with a gimlet, small ivory pegs introduced, and at the end of ten daye removed. In the course of treatment, however, Dieffenbach was not satisfied with the rapidity of the progress towords bony union; he therefore introduced smaller pegs for a few days; and so soccessful did the case prove, that, twelve weeks from the first introduction of the

pega, the man was in a condition to resume his employment.

Case III. I had the satisfaction of examining this patient, and witnessing the operation. He was a robust and apparently healthy man, of forty years of age, who, eighleen months previously, had met with en escident upon a railroad, by which he was much braised and his left humeres fractured at the insertion of the deltoid. The limb was perfectly useless and much withered; the false joint was capable of being moved in all discritions, giving little or no pain. The limb bore the marks of setons and issues; and indeed the man had undergone a regular routine practice, under the care of the surgeous whom he bad consulted. The operation was rapidly performed, as in the preceding cases, and the limb bandaged and placed in a sort of craille. At the end of o week there was much swelling of the limb, and pain in the fractured parts, which were not as movable as before; on the twelfth day it was still more difficult to move the parts, and on attempting to do so it appeared as if it were a very stiff joint; then the pegs were removed, and I did not again see the case. In my next letter, I doobt not, I shall be able to report most favorably of it, and ultimately to assure the medical public of its soccessful termination.

Let us compare these satisfactory results with the uncertain and unsuccessful practices which have hitherto, in similar cases, been resorted to. All are agreed as to the difficulty and danger and want of soccess in the operation recommended by Celsos, and practised in modern times, of sawing off the ends of the bones. Dr. Physick's proposal to introduce a seton between the fractored extremities, it recorded to have been oftener on successful than otherwise. [This is erroneous. See the number of this Journal for Jao., 1842, p. 54, et seq.] Cutting down to the bones and rubbing them with caustic potass, has signally failed; and, indeed, it may be said, that hitherto amputation has been the only certain core for pseudarthrosis. Dieffeobach's operation, on the other hand, is neither dangerous, our

difficult, nor painful; and it may be performed with every prospect of success, by any one with sufficient anatomical knowledge to coable him to avoid the great vessels and nerves of the limbs.

43. Vertical Dislocation of the Patella (de thamp).-[In our number for Δpril, 1843, a case is recorded by Dr. Gazzam of Putsburg, in which the patella was dislocated sous to rest on its edge. A similar case was recorded by Dr. John Watson, of New York, (see this Journal for Oct. 1839, p. 252,) and another has recently occurred under the observation of M. PAYEN.

This species of displacement was first described by Moscati. Monteggia related some cases of it; nevertheless Manne, and Léveillé after him, doubted whether it could occur, and Boyer denied its possibility. M. Malgaigne, in an elaborate memoir, (Gaz. Méd. de Paris, 1836, p. 673,) relates eight cases of this accident which he has collected from different authorities.

The following are the details of a case which has recently been related by M.

Payen.]
"M. D., a stiong robust man, about fifty years of age, was walking on the snow on the 15th of last December, when his right foot elipped backwards, thereby giving to the body a rapid rotatory movement in the same direction. Being on the point of falling, M. D. seized the railings that were within his reach, and thus immediately arrested, for the upper part of the body, the impulsion, which expended itself on the lower extremities. The violent torsion he thus experienced,

occasioned him very acote pain in the right knee.
"It is quite certain that M. D. neither fell nor struck himself, as there was no matk upon the know, and his clothes were not soiled. Persons came to his assistance,

and supported him, when he made a few steps to enter his house.

"I was immediately sent for, and on my arrival, found the leg slightly flexed upon the thigh, the knee extremely painful, and strangely deformed. The patella was placed edgeways in front of the condyles of the femur, so that its external border, from having become anterior, raised the skin; its cutaneous surface was directed inwards and rather backwards, and its anicular surface outwards and rather forwards, while its internal edge tested firmly on the anterior part of the extremity of the femur, a little external to the middle line; the muscles of the thigh were . powerfully contracted, the slightest movement was impossible, and every effort

caused very great pain. "The patient having been placed in bed, with the limb resting on a mattrass, I attempted to push the patella backwards by pressing the internal border from without inwards, with my thumbs, whilst with the other fingers I brought the external border from within outwards, but without soccess. I then flexed the thigh upon the pelvis, the leg being extended, as recommended by Valentine, and again tried, but with no better result. I then had recourse to the very rational method deduced by M. Malgaigne from bis researches,\* and which M. Cozet had previously successfolly employed in a case of de champ dislocation-viz, to forced flexion of the leg. But the first attempts occasioned such violent pain, and the contraction of the muscles of the thigh was so energetic, that I considered this mode as impractica-

ble, and that I ought in abandon it.

"Convinced, from the reasons given by M. Malgaigne, that the difficulty of reduction in this case was owing to the angle of the patella being wedged in what he calls the subcondyloid spore, and being unable to dislodge it by flexing the limb, I imagined that I might arrive at the same result by the opposite proceeding that is, by causing the patella to ascend. To effect this, the limb being extended on the bed, I ordered the patient to raise his leg as much as possible, my fingers being at the same time so placed as to cause the patella to turn over. The patient obeyed, and made a sudden and violent effort; the patella yielded, and became somewhat raised, and then, with the combined assistance of my fingers, immediately reduced to its proper position. The knee immediately regained its shape, and was scarcely at all painful. The patient was ordered to keep in bed. Dur-

<sup>\*</sup> See his "Mémoire," p. 49, and his "Anat. Chirurg.," art. Articulations du Genoo. † "Mem. de la Société Med. d'Emplation," Lix, p. 517, and the "Mémoire" already qualed, p. 68.

ing the first day the articulation was surrounded with compresses dipped in cold water. On the following day a swelling made its appearance on the inside of the knee, which gave the sensation of finctuation. There was, however, no ecchymosis. On the eeventh day, the knee was restored to its ordinery size, and but little pain was felt on moving the patella from side to side. I enmounded the knee and the adjoining parts of the thigh and leg with a dextrined bandage, and the next day the patient was eble to walk about on crotches.

"On the twenty-sixth day I removed the bandage, and replaced it by a laced knee-cap. The patient was ordered to keep his room for a few daye longer, and six weeke after the accident, M. D. went out on foot with merely the aid of a click. He is now quite recovered."

M. Payen makes the following remarks on this case, which are worthy of being

1st. At the time M. Malgaigno published hie essay, and from the facts which he had collected, we were justified in stating that the internal de champ luxetions were more common than the external (5 to 3). The two new cases of MM. Watson and Gazzam, however, restored the equilibrium. Now, the one above related places the majority on the other side, that is, in favour of the external dis-

locations (6 to 5).

2d. Of the known casee of de champ laxetion, those produced by mere muscular contraction are much the most rare, eince only two of the ten cases I have just related—one external, and the other internal—are of this description. The one I have mentioned was external; and it seems rational to admit that the greatest number of dislocations of the patella, caused by muscular action alone, ought to take place in this direction, for it is to this side that the triceps tends to draw the bone, and we know that it is on this same eide that what are called spuntaneous luxatione are always observed.

3d. The above case fully confirms M. Malgaigne's ideas as in the cause of the difficulty of the reduction, and it is evident that the proceeding we adopted could succeed only by disengaging the angle of the patella from the subcondyloid space. As regards the mode of reduction, our case is very analogoue to that of Monteggi (M. Malgaigne's eixteenth observation), in which the patella hecame spontaneously reduced during the efforts made by the patient in walking. In both cases the bone was dislodged from its wedged position by the same mechanism; we may, therefore, reasonably establish the precept, viz., to assist the reduction by

making the patient stand up, or even by making him walk.

4th. As regarde the facility of the reduction, our case holds an intermediate position between the extreme cases; and we may mention that, of the eight recarded by M. Malgaigne, the difficulty was so great in four that, in one, division of the muscles and of the ligamentum patelix was resorted to without success; in two others, the elevation was obliged to be employed; and that in a fourth, the reduction was impossible. We may also add that in the case of Dr. Gazzam, the hone was not reduced till after the ligamentum patelle had been divided, yet this

division did not apparently facilitate the reduction.

5th. It has been said that the greater or less facility in the reduction depends on the cause of the displacement, and that the luxations of the patella produced by muscular contraction are more easy to reduce than others. May not this depend on the action of the moscles alone not being, generally speaking, sufficient, unless there is some enatomical disposition to favour the dieplacement; and which, consequently, facilitates the inverse route which the bone has to pass through in order to become reduced? Still I may remark, that in one case where M. Cuynat was obliged to employ the elevator, the dislocation was occasioned by musculer contraction. However, notwithstanding that, M. Malgaigne'e opinion, as to the partial and spasmodic contractions of the tricepe femoria being a cause of the luxation of the patella, is contested.\* I, nevertheless, entirely coincide with it; indeed, it appears to me to be corroborated by the case we have related, for we cannot comprehend how there can be complete harmony of contraction in the inordinate and discordant movements above described. These isolated contractions of the muscular fibres appear to me incontestable; it is stated in all our treat-

<sup>\*</sup> A. Berard, "Dict de Bied.," vol. xxvii., p. 646.

ises on anatomy, that when the arm is raised, the anterior portion of the deltoid contributes to carry it forwards, and the posterior portion backwards; the same, in fact, with coumerons other muscles. We, therefore, see no difficulty in acknowledging the preponderating contraction of one portion of the triceps femoris, as a cause of certain dislocations of the patella; and M. Malgaigne has very truly affirmed that the simultaneous action of all the muscles of a joint tends to consolidate, and not to modify, its relations.

6th. It has been stated that there may be some difficulty in ascertaining whether the de champ hasaion is external or internal; in the above case, no doubt could possibly exist; and the patella, evidently placed outside the middle line, pointed out very clearly the direction of the displacement. I am not aware that it is the same in every case; still the examination of the surfaces of the patella ought to

be an indication, as it proved to be in our patient.

7th. As to the information said to be famished by the extensor tendon and the ligamentum patella—the internal border of which, being more tenso, indicating an internal luxation, and vize versa—we have endeavouted in vain to appreciate its value; the ligamentum patella, when forcibly stretched, did not present any dis-

tinet or appreciable border.

- 8th. Lastly, in the case I have given, I have mentioned that the surfaces of the patella had become placed not merely laterally, but that the posterior was external, and at the same time rother enterior; and the anterior internal, and a little posterior. This disposition was sufficiently marked for me not to hesitate to admit the possibility of the upside-down inxation; and I am convinced that if M. D. had fallen on the knee after the displacement of the patella, this dislocation, in a more or less complete form, would have been produced.—Revue Medico-Chirurgicale de Paris, May 1847.
- 44. Partial Dislocation of the Humerus and of the Femur.—In 1824 the surgeon-in-chief of one of the Paris hospitals presented to the Academy a pathological specimen, taken from a man who died eight months after suffering from a dislocation of the humerus, which had not been reduced. It exhibited a false joint, formed on the one hand by the glenoid cavity of the scapula, and a small portion of the surface of the ribs, and on the other by the head of the humerus, which was grooved to receive the anterior border of the glenoid cavity, tho two surfaces being thus locked together, so as to constitute a sort of hinge-joint. During life the only motions which could be performed were in a direction from before backwards, and that to a limited extent. In a case of spontaneous luxation of the fermit, tho same surgeon found the softened head of the bone resting on the anterior border of the cotyloid cavity, and there firmly locked, as in the preceding case. These, then, are two well authenticated instances of partial dislocation of the two orbicular articulations, the improbable occurrence of which led all authors to deny the possibility of their existence.—Dupuytren on Injuries and Diseases of the Bones. Translated by Le Gros Clarke.
- 45. Treatment of Chronic Cystilis by injections of a solution of Nitrate of Silver.—Dr. ROBERT L. MACDONNEL, io an interesting paper in the British American Journal of Medical and Physical Science, (Sept. 1847.) extols, in sit ong terms, the efficacy of injections of nitrate of silver, in chronic inflammation of the bladder,—a disease which has proved very refractory to other remedies, and which entails on those who labour under it, the most exquisite suffering. In proof of the value of the remedy, he relates four cases, one of which is the following:

"A gentleman consolted me last February, under the following circumstances. He had suffered for some months from inflammation of the bladder, marked by frequent desire to pass water, accompanied by heat and scalding, violent straining, pain in the region of the bladder, above the pubis and in the perineum, and a constant feeling of heat and weight in the lower portion of the abdomen. These symptoms gradually increased in severity. The urine became at first bloody, and alterwards purulent, and the desire to void it became so urgent, that it had to be yielded to at least every fifteen minutes; the discharge of the floid being followed by pain and scalding at the neck of the bladder, and along the course of the urettra. His general health became impaired; and his sleep being so frequently

disturbed, a haggard end anxious expression of countenance, and extreme imita-

bility of the system, were soon established.

"When he first coosolted me, fully one-half of the fluid passed from the hladder was pure pos; and after repose, a deposit of blood-globules was found to intervene between this and the supernataot unine—the latter being highly alkaline, fetid, end albuminous. Examined microscopically, it exhibited some scales of nucleated epithelium, a large deposit of triple phosphate in prismatic crystals, pus, and blood-globules. These was no pain in the loins or along the uneters. He had e strictore of long standing, about one inch from the orifice of the urethral had elicity to the above characters, the urine was frequently mixed with tenacious masses of lymph, verying in length from half an inch to an loch,\* and entangling a quantity of earthy matter; they frequently obstructed the passage of the urine through the stricture, and required to be broken up and squeezed through by the pressure of the patient's fingers.

"Having diffused the stricture, so as to allow a large-sized catheter (No. 11, Weiss) to pass, I determined to treat the disease by injections of nitrate of silver; and accordingly, on the 17th of February, I injected into the hledder, a lotion composed of eight grains of lunar caustic, two drachms of functors of hyposcys-

mus, and foor ounces of distilled water.

"The injection caused herdly any inconvenience, except that of inducing a strong desire to empty the bladder, which was prevented by compressing the penis, until the fluid had been in the bladder for about one minute, when it was allowed to escape. The next day, the patient stated that he was sumewhat better, but the quantity of pus and blood was not, however, much diminished, end the fickes of lymph were more numerous and larger than before. Although he continued improving, yet, as the emendment was not as rapid as I anticipated, injection of the viscus was ogain resorted to on the 5th of March. On this occasion, the quantity of caustic was increased to sixteen grains in the four ounces of distilled water, and the hyoseyamus was omitted. A decided improvement immediately followed; the frequency of making water was greatly diminished; instead of requiring to be voided every fifteen minutes, the bladder could retain its contents for more than two hours at a time, and the quantity of pos had greatly decreased. An injection, of the same strength, was ogain employed on the 28th of March, and with happy results. The urine could now be retained for three or four hours; was passed without pain or scalding; was clear and transparent, and, to the naked eyo, free from pos; but, when examined microscopically, a deposit of pus-globules and some epithelial scales were perceptible. On the 18th of April, I repeated the injection, and since then he has been completely free from any symptoms of his troublesome disease; he has resomed his former mode of life and pursuits, and has been subject to various changes of temperature whilst travelling, without experiencing the least return of his former symptoms."

The method of injecting the bladder which Dr. MacDonnell has found most

efficient is the following:-

"The patient being placed either in the erect position or on a sofa, a gum elastic catheter, about the size of No. 9 or 10 (Weiss), is introduced, and water at the temperature of 98° Fahr, is injected through this into the bladder, hy means of a caootchouch hag, or, what I prefer, e syringe, with a "three-way valve," by which the floid can be drawn back from the eavity if necessary. After the bladder has been completely cleansed of any fetid unine and muons which may be contained in it, the solution of the caustic, being heated to the same degree, is to be introduced in a similar manner, and allowed to remain there for about one minute, care being taken, by compressing the prethra, to provent its being forcibly ejected by the violent straining that is certain to be induced. The quantity of water or solution should never exceed four ounces, for though the bladder in its bealthy state is capable of containing nearly a piot and a half of urice, without being

<sup>\*</sup> C'est encore dans les cas de supporation, qu'on trouve des productions pseudomembraneoses dont parleot les auteurs. C'est l'expossion de ces sausses membranes par l'urétière qui a fait répèter à tant de medicins que la tunique moquense de la vessie pouvait être entièrement détachée et expossée par portions avec les urines. —France, Dict de Méd., Art. Cystite.

over distended, yet as the quantity it is capable of retaining in severe chrooic inflammation, selviom exceeds a few tablespoonfuls, the bladder accommodates itself to its diminished contents, and gradually becomes smaller, and consequently, a large injection would act injuriously in two ways—by over distending the organ, or by passing up into the preters. In fact, we find it nonecessary to use a larger quantity of the solution than I have mentioned, for it requires some address to introduce even that amount without resorting to force. The patient is then ordered a warm bath, and should the urino become bloody or mixed with shieldly concretions, he should use frequent formentations and anodynes. But these symptoms seldom last for more than a few hours, and oor patient should always be informed that such consequences are likely to be the immediate effects of the operation.

"My patients have not suffered from retection of urine, which it appears frequently follows the use of the solid nitrate in the practice of Lallemand, nor have

they had any inconvenience which was not readily allayed by an opiate.

"The advantages which I consider the solution of nitrate of silver possesses over that substance in a solid form are, first, that we can employ it of various strengths; from one to four graios, or even stronger if necessary. Secondly, we are certain that the application comes in contact with the entire diseased surface. Thirdly, we are also satisfied that it does not act more violectly on one part than on another. Fourthly, it is more readily employed by an inexperienced operatur; and, above all, it cannot possibly be attended with any risk, from the apprehension of which it is not easy to divest the mind, when using the parte-caustique of Lallemand, and together with the above advantages, it has this also to recommend it, that it will be found at least equally successful."

46. Successful Extirpation of an Ovarian Tumour .- Dr. Wotersowers, of Quingey, was called to a woman who was some hours in labour-the pains were triffing, the waters had escaped, and a fleshy tumous protended shortly after from the vagina. The patient, aged 40, had had three children within the previous three years-hut while she experienced the same symptoms of pregnancy in the present instance as in the furmer ones, she was surprised at guing three months be-yond her proper time. On examination Dr. W. found the protruding tumoor to be the uterus, about three times its natural size, -the os sufficiently open to admit the index finger; he was unable to return the parts; the abdomen was greatly distended with finid, and was so tender to the touch as to prevent any examination of the contained organs. Paracentesis was performed with a trocor, and thirtyfive litres of a yellowish, transparent, inodorus fluid drawn off. The hand was now enabled to detect a turnour in the abdomen the size of a man's head, round, irregular in its surface, perfectly indolent, and floating in the upper pelvis; the patient lelt and moved it with her hands, and implored that it might be taken owny. The nteres could now be returned without any difficulty, and the other contents of the abdomen appeared perfectly sound; the patient was kept in hed on rigidly low diet until next day, when a consultation was requested with those sur-geons whom she had applied to formerly, when she found the muth month had passed without any signs of labour coming on. The diagnosis was found very embarrassing, but gastrotomy was decided on. The patient was placed on a reclining couch; Dr. W. stood on the right side of her and an assistant on the left; an incision was made through the skio with a convex bistoury along the linea alba from three fingers' breadth above the umbilious down to the pubis; the cellular tissue and aponeurosis were next divided in the same direction, taking care not to touch the peritooeum, which was easily avoided, there being no subculaneous fat; a small opening was now made into the peritoneom at the highest part of the previous incision, through which the index finger of the left hand was passed and against its point the end of a button histoury rested, with which the peritoneum was laid open the whole length of the wound in the parietes, and immediately full thirty littes more of a similar fluid to what had been discharged by the trocar previously, was received in a vessel io readiness, besides what fell on the fluor. The great omentum and small intestines immediately protended and lay on the patient's thighs. The assistant (M. Matusewicz) returned them and retained them in rith with a napkin spread with salve. A round tuberculated swelling was now seen, firm to the touch, floating in the soperior pelvis, and attached to the right side of the uterus near its fundus by a pediclo half an inch in diameter and three inches long. An exploring puncture was mede into this tumour with the bistorry, and the sensation given to the hand was as if the knife was traversing old lard; this convinced the operator that it was a scirrhous ovary. One of the assistants raised it in his hands while a ligature was put round the pedicle close to the uterus; the end of the ligature was retained out of the wound, and the tomour was detached by a stroke of the knife. The lips of the wound were immediately brought together and retained by eight points of soture (quilt) tied on pieces of diachylon plaster rolled up. The patient was then put to bed lying on her back with her legs and thighs flexed. Cloths wrong out of cold water were applied to the abdomen, and ordered to be renewed every five minutes; low diet, and a few specufuls of lemonsdo for a drink. The operation lasted eight minutes. The tomoor was carefully examined; it weighed six pounds and a half, (fr.) it was smooth and irregular on its surface, and the rudipounds and a half, (ir.) it was smooth and trregular on its sortace, and the rudi-ments of the Follopian tube and its extremity were easily distinguished on it. Its structure was lardarcous, yellow, and very resisting, and some small collections of pus were found in its substance. On the 2d of May (twenty-four hours efter the operation) she remoined without pain or fever; the lips of the wound were a little turnefied. 3d. General state continued satisfactory; tips of the wound a little more tunid; the patient had enjoyed a quiet sieep, and begged something more nutritions to eat, which it was thought proper to refuse. 4th. A kindly suppura-tion was established. The ligature soon came away; the wound healed, and on the 25th day after the operation she walked home to a neighbouring town, with a swathe round her, such as is worn after confinement. About four months after this, this woman became pregnant, and at the usual period was delivered of a healthy boy; she loy in again of another boy equally thriving in December last. It would seem that the assertion made by the father of medicine, that male children were developed at the right side and females at the left, might, en passant, he proved to be incorrect from this case, for it was the right overy that was extirpated in this instance. - Dublin Med. Press, June 30th, from Journ. de Med et de Chirurg.

47. Vesico-vaginal Fistula.—The Comptes Rendus, for the 14th of Jone, contains an interesting report, by MM. Roux, Velpeau and Lallemand, on a memoir of Dr. Joneau, ou vesico-vaginal fistula, and on a new mode of operating, devised by himself.

The report commences by observing that the present memoir is, in some measure, a continuation of that read by the author of the treatment of some forms of urinary fisula in men, too extensive to be cored by the ordinary means. The conditions of these male urinary fisula are of the same character as the vesico-vaginal in the female; and the same prioriples of cure M. Jobert applies in both. Before proceeding with the description of the plan of M. Jobert, it is as well to glance at the different processes which have been employed to repair the loss of substance.

The most ancient method is that of transplantation; as where a piece of skin was removed from the forchead or arm to repair a portion of the nose. Now, in this manceure, the portion of integrment, being quite removed from the original source of its vascular supply, is very liable to monify, and its purpose thus fails. Dr. Jobett, in his first attempts to heat vesico-vaginal fistulas, had recourse to this plan; but he has now entirely given it up, although he employed it successfully in two cases.

An improvement in autoplastic operations was contrived by using a portion of skin from the immediato neighbourhood of the chasm it was required to fill, but leaving it attached by a pedicle, so that it still continued to receive blood from some of its original channels. This process has been called autoplasty by dissec-

tiou.

When the skin is very elastic and loose, and when it has beneath it an ahundance of arcolar tissue, a purtion of it may be drawn to one side, without so much stretching heing necessary as to endanger union. This is what Dr. Johen has done when he has made use of a part of the scrotum to repair great losses of the substance of the orethm. This variety of autoplasty (autoplastic par glussement) is still more advantageous than the preceding, since the skin here has not at all to be dissected off to fill up the hreach, but only to be relieved from tension, so as to

contract adbesion. And it is readily seen how the resulting integrity of the subcutaneous areotar tissue favors the vitality of the portion of skin.

It is true that all the tissues have not, like the scrotom, numerous folds easy to unfold in any direction; but those which have beneath an abundant cellular tissue will still admit of being considerably displaced, when, at some distance from the margins of the loss of substance to be repaired, a sufficiently long incision is made in the direction of its great diameter. Then the parts being brought together by suture, and stretching tells especially on this incision previously made. This last method is more strictly one of sliding (glissement) than the preceding. It is now necessary to examine what are the difficulties to be overcome in the healing of

vesico-vaginal fistula.

The first obstacle presenting itself is the constant contact of the prine with the inner orifice. In prethral fistula, the prime is only discharged at intervals, and is noder the control of the will; but in a fistula opening into the bladder itself, the urine will continually dribble through it. And from the slight thickness of the septum between the bladder and vagina, the fistula cannot be loog, oblique, or sinuons, but the orine immediately passes into the vagina; and it also follows, that when we wish to unite the margins, they cannot be brought into contact but to a little extent. Lastly, the partition between the bladder and vagina being between two cavities, is loose, and has no firm support on each side, and the boiders brought into apposition may easily be drawn in one or the other side; and, moreover, the surfaces odapted for union may be in actual contact only by the mucous membrane of the bladder, or by that of the vagina, and we know that mucous membranes cannot contract adhesions. These things being granted, we shall comprehend what takes place in the different kinds of vesico-vaginal fistula, according to their extent, their date, &c.

At the termination of a difficult delivery, for example, if the fissure he very narrow, and the inflammation of the surrounding parts he sufficiently intense, as by their swelling to bring the margins into contact, a spontaneous cure may happen. But this happy termination is exceedingly rare, because it is difficult to maintain the margins sufficiently long, and intimately in cootact, for a distended

bladder may at once destroy the work of cicatrization.

When inflammation subsides before cleatrization is complete, the urine will escape through the accidental opening left. If then, a more free escape for the urice be provided by a catheter than that presented by the fistular orifice, the obstacle to complete union is removed; but that it may be so, the orifice must be olmost capillary. After a time, cauterization may be used to a small orifice with collous edges, to cause inflammation, and consequent voice. But every time cauterization is employed, a portion of substance is destroyed, more in proportion as the cautery is more potent; also, the chance of producing union decreases every time the cautery is employed afresh.

When vesico-vaginal fistulæ are not so narrow that ioflammation may bring their borders into contact, some artificial proceeding must be odopted to do so, and to maintain the apposition during the time necessary for cicatrization; these cases are by far the more numerous. Provided the opening he not too extensive, it is possible to maintain its borders in apposition, without too great a stretching of the neighbouring tissues, and union may take place before the si-tores tear through the flesh, since five or six days suffice for the organization of a cicatrice

between surfaces fitted for it.

But the vesico-vaginal septum may soffer from still greater losses of substance, and the opening deserves no longer the name of a fistula, as it may be so wide as to allow the bladder to be inverted into the vagina: here, then, the ordinary means of union are inefficient. When even the satore may be able to draw the opposite margins into contact, so much dragging is caused, that soon the overstretched tissue tears, and the sutures lose their hold to a greater or less extent, and thus the opening is re-formed, the urine can still escape, and the contact is not so close as to permit the occurrence of adhesion. Hence, such severe cases have been regarded as beyond the resources of art, for no method of which surgeons were cognizant sufficed for their core; they were abliged to have recourse to mechanical expedients to reoder the patient's misery less.

Al. Jobett woold not give such cases up in despair, but applied himself to the

iovention of a method of operating, the application of which it seems difficult to limit, since by it be has repaired oearly the entire vesico-vaginal septure, which had been destroyed by gangrees, in the course of a laborious configement.

had been destroyed by gangrees, in the course of a laborious confinement.

After having successfully employed autoplastic par glistement to close up wide wrethral fistples situated in frost of the scrotum, M. Jobert thought he might apply the same plan to coosiderable losses of substance of the vesice-vaginal partition, and be used it in cases where the second mode of antoplastic operating—that where the flap is dissected up, but left attached by a pedicle—bad completely failed. The following are some of the anatomical grounds on which this new

idea was founded:--

The vesico-vaginal septum consists of two distinct walls, applied to each other, but not confounded, the free or mucous surfaces of which eater into the construction of organs of different fonctions. The wall of the bladder is separated from that of the vagina by an abundant and elastic cellular tissue, allowing of the distension of one of the cavities independent of the other, and of the displacement of one without the other. It is, theo, possible to cot the wall of the vagina without interfering with the mocous membrane of the bladder, or with its muscular layer outside. Now this wall of the hladder is alone necessary to the repair of the viscus; we can then, in cases of considerable destruction of the double septum, do away with the tension of the panotes of the vagina after the union of the edges of the fistula, by cutting through this wall only, outside the puints of suture. The dragfistula, by cutting through this wall only, outside the points of suture. ging produced by too great teosion is thus rendered naught, the rapid tearing of the flesh by the threads is consequently provented, as also the separation of the margins. Thus, for example, the venico-vaginal septum being destroyed, from the neck of the bladder nearly to its fundos, the benders of this enormous fissure may be brought together, and placed in contact, from before backwards, by employing sutures; theo, if a transverse incision be made in the wall of the vagina, between the threads and the neck of the womb, without penetrating to the muscular parietes of the bladder, the nterus may regain its position by the divarication of the lips of the incision, and the cellular coal of the bladder alone is exposed, at the upper end of the vagina. In this way the remnants of the vesice-vaginal septum, preserving their entire thickness, and being in contact, may be maintained for a long time in apposition, and without suffering from dragging, although the margins have not been previously shaved. On the other hand, the posterior wait of the bladder being drawn downwards and forwards, becomes the inferior wall, and serves to close the opening into the bladder. It the bladder thus completed is rendored smaller, it is made up of the same layers—viz., mucous membrane and muscular fibres. The evacuation of urine may be rendered more frequent, but still it is subject to the will.

The preceding is not merely hypothetical, but the result of observations; and M. Jobert had a patient, whose vesico-vaginal septon was destroyed, as above supposed, by gangrene, which also had extended to the nrethra; and yet the new neck of the bladder, though formed of only remnants, allowed the unine to be retained for three bunrs, under all the ordinary movements of the body, and was

under the control of the will.

If the fistula be elongated, and occupy the median line, a double iocision may be made from hehind forwards, between the line of the sutores and the lateral walls of the vagina, in order to nvoid the evils of any transverse draggings. If the fistula be on the right or on the left side, the incision should be made in the corresponding vaginal wall, which alone would be stretched. Then the line of suture along with the wound, would be drawn towards the median line. In a word, incisions onght to be made in the vaginal walls at all the tense parts which appear affected by dragging. Such is the plan of Dr. Jobert, which has the further advantage of being without darger. The author has found it to succoed in six ont of eight cases.

As to the operation, it is less difficult than appears at first sight. Some time back, Listrane showed that the neck of the womb might, without inconvenience, and with ease, be drawn down to the opening of the vulva, by seizing it on each side. Now, the uterus, in descending, draws with it the vesico-vaginal partition; it is then sufficient for an assistant to retain it in its depressed position, whilst the posterior wall of the vagina is pressed down towards the rectum, in order to give

the operator the opportunity of bringing together the borders of the fistula almost as easily as he could external parts. The threads of the suture are then passed through by an instrument. Before letting go the neck of the womb, to allow it to re-ascend, any tension or dragging must be done away with by incision. The ends of the sutures are cut off on a level with the vulva. A piece of amadon is introduced into the vagina, to absorb the blood, and a catheter placed in the bladder, to give free vent to the urine.

The reporters conclude by remarking that this plan allows us to hope for the cure of vesico-vaginal fistola, which would be pronounced incurable by any other means. The size of the opening is no longer to be regioned as an insurmountable obstacle; not is the deep situation, its longitudinal or oblique direction, or its inc-

gular form.

The preceding abstract of the report on M. Joben's memoir is rather long, but we thought its subject of so high importance, as to give it so far in fall. Any improvement of our modes of relieving those formidable and most miserable ruptures and destructions of the substance of the section between the bladdlet and vagina, and of the perincum, to which women are exposed in difficult childbirth, must be received as a great boon. We cannot here help noticing the likeness in principle between the plan of M. Jobert for the core of vaginal listuic, and that practiced by Mr. Fergusson for cleft palate.—Lancet, Aug. 7th, 1847.

48. New Method of Treatment for Prolapsis Ani. By T. G. Hake, M. D., (London Medical Grazelle, Feb. 1847.)—This method consists in returning the howel of hemonthoidal tumous with great care after the daily motion; in assisting its return by means of some lather; in applying a coil of moist sponge firmly upon the anus, and, while retaining it there with one hand, to bring the nates together by means of a broad stip of adhesive plaster, as in approximating the edges of a wound.

This method Dr. Hake has tried in several cases, and it has never failed of success. It was first suggested by a patient whose experience is embodied in the

annexed lener.

"The account I promised you is as follows:-More than seven years ago, after very sovere discipline, which I suppose was necessary to trent an illness that lasted many weeks, I began to be troubled with a prolapsus and to a distressing extent. I had suffered from symptoms of it occasionally-slight symptoms. I mean, hardly worth mentioning—at times during several years before, but I took no notice of them, not knowing, indeed, what they indicated; and from time to time they came and disappeared. But in 1833, after the illness I have alluded to, there was a prolapsus ereny day after breakfast, and I mentioned it to a surgeon, who gave no a mash for it, but it did no good, and he did not want no sufficiently against what it might come to. The consequence was that it went on, and did come to so much as to make my life very miserable. It generally cost me much time and houble to testore the part to its place, and when it had been restored, there was no certainty how long it would stay there; in addition to this, there were infitution and bleeding, and running of a yellowish son of lymph, as often as the evil returned, so that all standing, walking, and riding, were sure to lead to great suffering, and the prolapsus at times was very large. I could not find that I derived any considerable, and centainly no lasting benefit, from any treatment I was under; and though, by Mr. Copland's advice. I made use of the belts and bandages that are advised in such cases, they brought me, upon the whole, nearly as much annovance as they relieved. This made me determine to go to work for myself, and, with more thought, and a longer time, perhaps, than you would suppose, I came at last to the following very simple contrivance, for which I can never be thankful enough when I say it has answered perfectly from the beginning, and has given me such emire comfort, with the power to do what I like without pain or inconvenience, as I never expected to have again. My contrivance is this. Take a piece of sponge four or five inches long, an inch and a half wide, and half an inch thick, the more clastic a bit you can find the better; roll this, in a damp but not wet state, pretty tightly, so that the roll, if relaxed, would be ready to spring back into its full length, and it will then make a roll of some little substance round, but still son, and its length, when thus rolled, will of course be an inch and Apply it then lengthwise to the anus, so that it may be pressed, about the No. XXVIII.—Oct., 1847.

eentre of it, quite home and firmly to that part. Taking care that it may remain so, stretch a length of adhesive plaster, about 14 inches long, and 3½ wide, more or less, straight across the nates, rather low down, and contrive so that while the plaster adheres on one side, you press the other side closer to its opposite before yoo fix the length finally where it is to remain. Then sit down, at first gently upon it, and it will become very firm and last as long as the plaster is good. I need not say that these two pressures constantly going on do the work capitally, and without any inconvenience worth speaking of—I mean the two pressures of the roll of sponge always striving to unwrap itself, and the cross-band of adhesive plaster always keeping it from doing so by holding the nates sufficiently close together to hinder it. The working is really perfect when a little use and management have got a person into the way of it. But to facilitate matters I will set down a few observations, at the risk of being tedioos and more particular than I need be.

"I never put this on wotil that time of day when I am going to be standing aboot, or to take exercise, whether walking, riding, or driving; but it should be put on thee for all of these. In the evening, I take off the plaster, but leave the spongo in its place, where it has got by that time so firmly fixed by gradual spreading and swelling, that there is no danger that anything short of a great exertion will loose oit, and it is, of course, more comfortable to do without the plaster when it is not wanted. The sponge should be washed to cold water every time it is taken off, and in cold weather the plaster should just cross the fire before it is put on; in moderately warm weather it will adhere of itself, especially if it is sat upon for half a minute. The same plaster is better the second day than even the first, and will do very well the third doy; this where economy is an object.

"Wash the parts where the plaster goes every morning, or offener, with cold water, or water and vinegar; wash them well, and the skin will never suffer.

"If the plaster leaves something sticky behind it, when it is taken off, rub it

with a very little spirit of wine, and the towel will remove it.

"If there be an irritation about the anus, or gut that comes down, wash it with rinegar and water, and the relief will be wonderful, and that part of the evil soon cured. This wash cannot be too much prized for this purpose, for piles, and for the like. I leave it for you to say whether something might not be dropped upon the sponge, or the sponge dipped in something which would promote a complete cure. What I have said is perfectly cleanly, secures exercise and comfort, and very gradually, I believe, tends to set things right again."

49. Cold Water in eases of severe Burns. By Dr. Kusten.—A case of very extensive barning, treated most successfully by the prolonged application of cold water, has been recorded by Dr. Küsten, the particulars of which seem to indicate the great advantage which may probably be derived from this mode of treatment in most cases of severe borns. Dr. Küsten was first led to set a high value on the use of cold water in such cases, by observing the good effects which resulted from ti, in the case of his own child, nine months old, which was severely scalded about the neck, chest, and abdomen, by the upsetting of a tea-kettle containing boiling water. The application of cold water was commenced immediately after the child's dress was removed: very abundant vesicative power had already taken place in the form of nomerous large and small blisters. For six hours, without intermission, the application of cold wet cloths was continued: the cloths being replaced by others as quickly as they became warm. At the end of this time, the smaller vesicles had quite disappeared, and the places occupied by the larger ones were indicated by more or less intensely reddened spots. The child mean while had fallen asleep, and it slept soundly the whole night, (the accident having occurred about six o'clock in the evening). On the following morning the only trace of the bure consisted of a dry shrivelled appearance of the cuticle on ooe small spot; and this peeled off in a day or two.

small spot; and this peeled off in a day or two.

The case, however, in which the beneficial effects of this mode of treatment were especially illustrated, occurred in a brandy distiller, who, in consequence of the bursting of the still, was extensively scalded over the body by the boiling and blazing spirit. The man's head, at the time of the accident, was fortunately covered by a thick cloth cap, and escaped injury; but the upper part of the body, being defended only by a shirt, suffered severely. When seen by Dr. Küsten,

about an hour after the accident, the patient was almost unconscious: he lay moaning, and constantly ejaculating it Fire!" After washing oil, by means of a watering pot, the layers of scraped potatoes which had been spread over the burned surface, it was found that over the whole body, down to the lower part of the thighs, there was scarcely a spot which was not more or less injured. The slightest degree of injury was manifested by vesication; but over the neck, chest, arms, and abdomen, the skin in places was quite destroyed. Dr. Küsten immediately covered the entire burnt surface with linen; and for an hour this was kept constantly cold and wet, by pouring cold water over it from a watering-pot. After pausing for five or six minutes, the application of cold water was renewed, and continued for another hour, at the end of which time the man had recovered from his state of partial unconsciousness. He was then left, with directions that the application of the cold water should be continued as before. When seen about six hours afterwards, the patient was in a promising condition: his face was slightly flushed; eyes open; pulse 100. He complains of a sense of general burning, which was relieved by drinking, and by the repeated application of cold water to the burnt surface. This application was continued until the patient complained of being cold. On examining the injured part the following day, the places which were previously occupied by the vesications, were indicated only by intense redness; the other part had much the same appearance as before; portions of the destroyed akin came off on removing the dressing. The injured parts were then dressed with cloths dipped in vinegar, and kept constantly wet hy sprinkling cold water on them. The patient had some sleep during the night, and on the following day the reddened portions of skin had resumed almost their natural colour: commencing granulations were observed along the margins, and within the spaces of the surfaces, where the skin had been destroyed. The pulso was 90, the thirst less intense, and the tongue less dry than on the preceding day. For nine more days the same treatment was continued, and with the happiest results, for at the end of this time the wounds were almost healed.

In the treatment of such severe wounds by this mode, the dressing must, of

course, be changed at least once in the twenty-four hours.

Dr. Kusten mentions one or two other instances, in which the healing of burns, of various degrees of severity, was effected most rapidly and satisfactorily by this continued application of cold water.—Lond. Med. Gaz., July, from Caspar's Workenschrift, May 1, 1847.

- 50. Treatment of Burns with Treatle.—Mr. Bullet has introduced to the notice of the profession, molasses as a dressing for burns. The plan he recommends is to steep cloths in a mixture of one part treacle to two of water, and apply them over the burnt surface. He attributes the beneficial results of this mode of treatment to the prevention of those metastases of inflammation to internal organs which were so liable to take place after severe burns. It should be applied warm, (at a temperature of 98°). He attributes its remedial power to fermentation which takes place in the treacle. He had found that anything producing cold renders the liability to metastasis greater.—Provincial Mrd. and Surg. Journal, Aug. 25, 1847.
- 51. Treatment of Erysipelus by Linear Blisters.—M. Propart affirms that he has discovered a means of limiting the inflammatory action of crysipelus. This means consists in applying narrow blisters around the entire circumference of the inflamed skin, at a distance of an inch or two from its border. Unfortunately for M. Piorry's fame, this same discovery was made long ago, by the late Protessor Physick, of Philadelphia; but, unhappily for humanity, it does not always succeed.

52. Hypertrophy of the Septum Nasi successfully treated. By M. BRELET, of Dijon.

—This affection is so rare that it has not been mentioned by authors, and both its diagnosis and treatment have to be determined.

"A boy, 10 years old, was brought to me," the author remarks, "to be relieved of a tumour scated in the nasal fosse, which were obliterated by it. The tumour was as hard as bone, and scated immediately at the external orifice of these cavi-

ties; it was manifestly developed in the cartilaginous septum, forming a plug like a haid ball, of the size of a small nut. Regaiding it as an hypertrophy of the cartilage, I believed that it might be removed. I proceeded in the following manner: I separated the inferior part of the septum, even unto its junction to the upper lip; a cut with seissors was sufficient for this. I then cut away with a tenotomo all the hypertrophied part; with ooo point of suture reunion was immediately effected, and it was impossible to perceive where the operation had been performed to relieve the child of this singular obtrasion."

We have but once met with an analogous case. A child of 10 years old was believed to have a polypus. The right nostril was half obstructed by a reddish, haid, rounded projection, which manifestly projected from the cartilaginous septum, and yet it was not a simple obliquity, since, in the left nostril, the septum maintained its normal direction. As the obstruction was not complete, and the mucous membrane appeared a little swelled, we cootented ourselves with prescribing slight cauterization, with nitrate of silver, and have not seco the child

Tho "Annales do la Société de Médecine d'Anvers," foi January, 1847, contaios a case, if not identical, at least analogous to that of M. Brulet. It is described as

Obliquity and considerably increased length of the cartilages of the septum nosi; rescetion of a part of the earlilage; disappearance of the deformity. By M. HEYLEN.-J. C., aged 21 years, had from youth a very disagreeable deformity, coosisting in a deviation to the right of the inferior part of the cartilage of the septum hasi, and a too great length of this cartilage, which formed a tumour in the right nostril, projecting from a line beneath the sub-septum, without any change in the relation of this to the other parts of the nose. Besides the deformity, pain was produced by the motions of the mouth. For a long time we hoped to rectify the cartilage by dilatation; but its length prevented success. We then proposed to rescat the projecting portion of the septum. An incision made on the right side of the cartilage allowed the mucous membrane covering the projecting part to be dissected from both sides, and the projection to be separated with seissors. The resection of the cartilago was easily effected, but the tenuity of the mucous membrane opposed the reunion of the edges of the wound, and we had to introduce the coil of a small sound, protected with agglutinative bandages, into the right nestril, to keep the septum in place during the cicatrization.

Three days after the operation no inflammation had occurred; the septum was in a greatly improved position, and its obliquity was no longer perceptible externally. In mine days cicatrization was complete, and the deformity had quite dis-

appeared.
The fear of making a cicatrix under the septum of the nose, and thereby increasing the obliquity, induced us to choose this mode of operating. Still we think there would be no risk in making an incision of the septum laterally, in dissecting the cartilage from both sides, separating the parts, and then uniting the vround, to obtain cicatrization by the first intention.-Ranking's Abstract, vol. v., from Rev. Bled. Chirurg. de Paris, Feb. 1847.

53. Sublingual Tumour.—Sulvary Calculus.—Dilatation of Wharton's Duct.—As cases of salivary calculi, especially in Wharton's duct, are very rare, we record the following case briefly, as contained in the Gazette des Hopitaux:-It occurred in the practice of M. Robert, at the Hospital Beaujon, in a man who had suffered nearly eight years from an enlargement of the sub-maxillary gland and a sublingual tumour. The tumour, small at first, had gone on gradually increasing up to the time of his admission into the hospital, when it had attained such a magnitude as considerably to impede the movements of the tongue, and to interfere with the speech and deglatition. M. Robert made an incision over Whatton's duct, when there issued a large quantity of viscous and transparent saliva, together with a calculous concretion, of the volume and form of a pistachio nut. The duct was enounously dilated, having the calibre of a large goose-quill. After the incision had been made, the tumous shrunk and disappeared, showing that it was chiefly dependent on the arrest of the flow of saliva, and not solely on the presence of the calculus. The orifice of the canal was not completely closed; and

hence it was that the patient had been enabled to postpone an operation so long a time.

The reporter of this case in the Gazdle, states that a case, given by Sabatier, is the first of the kind on record, and that, since his time, three cases have been collected and published by Dr. Dourleos, of Lille, in 1837. The first of these three cases was mistaken by a surgeon for an abscess, depending on alveolar caries, and a canice and two molar teeth were extracted. But the tumour went on increasing, and M. Doutlens detected a salivary catculus in Whattoo's tluct, which he extracted after some trouble, on account of adhesions which had been formed. It was of the size of a gaiden bean, and weighed ten grains. The second case was that of a woman, aged twenty-seven, who had suffered seven years from acute pain in the left side of the lower jaw, radiating thence to the neck and ear. For some months the speech and swallowing had been affected, and the saliva pressed out was thick and puruleot. As in the former case, a hard movable tumour, and of large size, was detected. The calculus was cut flown upon, and removed, its many addressors having been destroyed. It was of the size and form of an almond, and weighed fifteen grains. The third case was similar to that reported above. The calculus was for some time but a matter of inconvenience, but by-and-by set up active inflammation, necompagied with a purulent discharge in the mooth, and succeeded by a chronic inflammatory state, lasting for two years, and giving rise to the formation of pus. The calculus could easily be felt beneath the buccal mucous membrane, and appeared of the size of a haricot bean. The Whartonian duct was greatly dilated. As the concretion was only a source of inconvenience, M. Dujardin did not risk an operation-Lancet, June 12th, 1847.

54. Trackeotomy in Croup—M. Guens are enumuoicated to the Société de Médetine Protique, (Jan. 7, 1847.) an account of an operation for trackeotomy, performed on a child 14 years of age, who had been labouring under enop for four or live days, and who was commencing to become asphyxiated. The patient recovered. M. G. stated that this was the fifth successful case out of forty-ooe, in which he had performed the operation for true croup.—Ganthe des Hopitaux, 23 Feb. 1847.

55. Assites cured by the Iodine Injustion into the Peritoncal Cavity.-M. Lenteure of

Lyons, reports, in the Journ. de Meil, de Lyons, the following ease:-

A girl, ageil 17, of weak constitution, has regularly menstruated since the age of 14, and became affected in the month of Jaouary, 1846, with a cites, after a slight pulmonary affection. Directes and diastic medicines had been unsuccessfully resorted to. The cincumference of the abdomen measured one meine seven centimenes (three feet eight inches). On the 11th of March paracentesis was performed, and eleven quarts of fluid withdrawn. The following solution of iodine was injected immediately afterwards into the peritoneum: R.—Tinet, iod. 5ji potassæ hydriod. 5ji aquæ fontaoæ §viij. Four ounces only of this solution returned after iojection; the remainder was abandoned in the abdomen. Tho following night the patient complained of some slight pains and borbotygmin. Tho unine was increased in abundance, and on the third day considerable flautency was observed. Up to March 21, the nights were sleepless, the urine clear and abundant, and great weakness was present; but the streogth and appetite returned from that day forward, the abdomen cominning to therease in size, and a complete caue was finally obtained on March 30.—4/et. Times, May 29th, 1847.

[May not this have been a case of encysted, or of extra-peritoneal dropsy?]

56. Purulent Infintion.—M. Seperator believes that anthors have too generally regarded this affection as constantly fatal in consequence of their only taking into consideration extreme cases. He establishes a distinction between previous affection and medistatic absenses. As long as the disease is confined to the former condition, it may be cured; if there are absenses only of small size, or few in number, all hope is not extinct; death only being ineritable when these are very numerous or large, or open into the pleura, the aniculations. &c. The effects vary much, also, not only according to the quantity of pus mingled with the blood,

but also according to its qualities—the pus from a phlegmon producing much less deleterious effect than a sanious pus. Wounds of the perineum, in which there is a mixture of pas and urine, produce, even when the soppuration is not very abundant, fatal effects in a very brief space of time. It may be replied to the statement that the less advanced cases of purulent affection recover, that such were not examples of the disease at atl; but M. Sedillot believes the pathological changes induced in man and animals from this cause are the same, and numerous experiments upon these last have proved to bim—1. That a small quantity of pus injected into the veins only produces elight effects. 2. If the injection be repeated for several successive days, thirst, shivering, &c., are produced; but the animal continues to live if they are then discontinued—so that we must kill it in order to observe the pathological alterations at this period, such as patches in the lungs, emphysenia, &c. 3. If a new portion of pus be daily injected, death takes place, always producing the same changes.

The lungs are the organs in which pus is found to be most frequently deposited in this affection; then follow the pleure, the joints, the liver, and the muscles. Although veins are constantly found leading from the source of pus, in a great number of cases no trace of philotic is visible. After amputations, in deep-scaled philogenous, in chronic soppuration, caries, &c., it is always by means of the divided or eroded veins that a direct communication between the purulent centre and the circulation is established, and the mixture of pus with blood which this gives rise to is one of the best ascortaiced phenumena of the disease. The constant obliteration of the veins by ecagula, even in the cases in which they are inflamed, is contrary to the stalement of most authors, an exceptional occurrence. The coagulum, when it exists, those not adhere to the walls of the vein, but floats in the pus, laving an elongated, fusiform, shape. If it is interrupted from place to place, the blood remains fluid in the intervals, baving lost its red color, and become

converted into a sanies by admixture with pus.

Recognizing different stages of this affection, and its cumbility in some of these, M. Seditlot enumerates the following indications of treatment. 1. Combating the inflammatory symptoms, if intense, by bleeding, especially local. 2. Modifying the surface secreting the pus, in the case of a wound. This is to be done by stimulant lotions or baths, or injections of aromatic wine. In this way the vitality of the tissues becomes modified, and the pas changed in qualities, or its sceretion arrested. 3. Furnishing ample exit for pus by prompt incisions if necessary. 4. The frequent renewal of dressings. 5. The use of the actual cautery. This is often very efficacioes. 6. If purulent infection seems threatened after attempting union by the first intention, the commencing cleatrix is to be broken, and the edges of the solution of continuity limitated. 7. A revulsive action of the secretory organs is to be maintained, especially by the use of purgatives. 8. Cold fluids should be frank in abundance, to maintain the venous system in a state of repletion, and diminish its absorbing powers as much as possible. 9. Counter-irritants should be applied in the vicinity of any urgans soffering from derangement of function. 10. Tonics are not indicated until the febrile action has declined, and true prostration set in. 11. In the case of symptoms of infection occurring in a carious limb, amputation offers the best resource if its performance be not too long delayed .- Med. Chirurg, Rev., July 1847, from Remeil de Mêm. de Méd., de Chirurg., et de Pharm. Militaires, vol. Ixii.

## OPHTHALMOLOGY.

57. Treatment of Scrofulous Inflammation of the Eye.—Prof. Jacon, of Dublin, is publishing in the Dublin Medical Press, a series of extremely interesting papers on diseases of the eye. In one of these we find the following judicious remarks on the treatment of scrofulous ophthalmin.

"In providing for the treatment of an attack of inflammation of the eyeball in a truly scrofulous subject, the practitioner has tu consider carefully, the probable effect of the remedies he usually employs in ordinary cases, when applied to this form of disease. When alluding to the treatment of simple, uncomplicated, or